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EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes

and/or additions be unacceptable to applicant, an amendment may be filed as provided by

37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no

later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with William K. Konrad (Reg. No. 28,868) on 10/31/08.

The claims in the application have been amended as follows:

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10 1. (Currently amended) A <u>computerized</u> method comprising:
11 attempting in a first attempt to acquire a first resource for a <u>first</u> task requiring
12 both a first resource and a second resource;

enqueuing said <u>first</u> task on a first <u>wait</u> queue <u>for said first resource</u> if said first attempt to acquire said first resource for said <u>first</u> task fails <u>wherein said first task a first priority</u>, and wherein said first attempt to acquire said first resource fails when a second task having said first priority in enqueued on said first wait queue for said first resource:

acquiring in a second attempt said first resource for said $\underline{\text{first}}$ task;

removing said $\underline{\text{first}}$ task from said first $\underline{\text{wait}}$ queue $\underline{\text{for said first resource}};$

attempting in a first attempt to acquire said second resource for said first task;

enqueing said first task on a second wait queue for said second resource if said

21 first attempt to acquire said second resource for said <u>first</u> task fails; and

releasing said first resource for said <u>first</u> task if said first attempt to acquire said second resource for said <u>first</u> task fails;

attempting in a first attempt to acquire said first resource for a third task requiring said first resource and having a second priority higher than said first priority, and

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2	first resource than said first wait queue if said first attempt to acquire said first resource
3	for said third task fails;
4	wherein said first attempt to acquire said first resource for said first task fails
5	when said third task having said second priority is in enqueued on said third wait queue
6	and wherein said first attempt to acquire said second resource fails when a fourth task
7	having said first priority in enqueued on said second wait queue for said second resource
8	attempting in a first attempt to acquire said second resource for a fifth task
9	requiring said second resource and having a second priority higher than said first priority
10	<u>and</u>
11	enqueuing said fifth task on a fourth wait queue having a higher priority for said
12	second resource than said second wait queue if said first attempt to acquire said second
13	resource for said fifth task fails;
14	wherein said first attempt to acquire said second resource for said first task fails
15	when said fifth task having said second priority is in enqueued on said fourth wait queue
16	acquiring in a third attempt said first resource for said first task;
17	attempting to acquire in a second attempt said second resource for said first task;
18	<u>and</u>
19	releasing said first resource for said first task if said second attempt to acquire
20	said second resource for said task fails.
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22	2-6. (Cancelled)
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24	7. (Currently amended) The method of claim [5] 1 further comprising:
25	acquiring in a third fourth attempt said first resource for said first task;

acquiring in a second third attempt said second resource for said first task;

removing said first task from said second wait queue for said second resource;

enqueuing said third task on a third wait queue having a higher priority for said

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1	dispatching said first task to be completed using said first and second resources.
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4	8. (Currently amended) A computerized method comprising:
5	attempting in a first attempt to acquire a first resource for a task requiring both a
6	first resource and a second resource;
7	enqueuing said task on a first queue if said first attempt to acquire said first
8	resource for said task fails;
9	acquiring in a second attempt said first resource for said task;
10	removing said task from said first queue;
11	attempting in a first attempt to acquire said second resource for said task;
12	enqueing said task on a second queue if said first attempt to acquire said second
13	resource for said task fails; and
14	releasing said first resource for said task if said first attempt to acquire said
15	second resource for said task fails;
16	wherein said first task has a first priority, and wherein said first attempt to acquire
17	said first resource fails when a second task having said first priority in enqueued on said
18	first queue;
19	attempting in a first attempt to acquire said first resource for a third task requiring
20	said first resource and having a second priority higher than said first priority, and
21	enqueuing said third task on a third queue if said first attempt to acquire said first
22	resource for said third task fails;
23	wherein said first attempt to acquire said first resource for said first task fails
24	when said third task having said second priority is in enqueued on said third queue; and
25	wherein said first attempt to acquire said second resource fails when a fourth task
26	having said first priority in enqueued on said second queue;

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1	attempting in a first attempt to acquire said second resource for a fifth task
2	requiring said second resource and having a second priority higher than said first priority,
3	and
4	enqueuing said fifth task on a fourth queue if said first attempt to acquire said
5	second resource for said fifth task fails;
6	wherein said first attempt to acquire said second resource for said first task fails
7	when said fifth task having said second priority is in enqueued on said fourth queue;
8	acquiring in a third attempt said first resource for said first task;
9	acquiring in a second attempt said second resource for said first task;
10	removing said first task from said second queue;
11	dispatching said first task to be completed using said first and second resources;
12	finding another task enqueued on one of said second and fourth queues for said
13	second resource;
14	acquiring said first resource for said other task;
15	attempting to acquire said second resource for said other task;
16	removing said other task from its queue if said attempt to acquire said second
17	resource for said other task succeeds;
18	dispatching said other task to be completed using said first and second resources
19	if said attempt to acquire said second resource for said other task succeeds; and
20	releasing said first resource for said other task if said attempt to acquire said
21	second resource for said other task fails.
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23	9. (Currently amended) The method of claim 7 wherein said third fourth
24	attempt is initiated by the second resource becoming free.
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10. (Currently amended) The method of claim 7 wherein said third fourth

attempt is initiated by the first resource becoming free.

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1	11. (Currently amended) A computerized method comprising:
2	attempting in a first attempt to acquire a first resource for a task requiring both a
3	first resource and a second resource;
4	enqueuing said task on a first queue if said first attempt to acquire said first
5	resource for said task fails;
6	acquiring in a second attempt said first resource for said task;
7	removing said task from said first queue;
8	attempting in a first attempt to acquire said second resource for said task;
9	enqueing said task on a second queue if said first attempt to acquire said second
10	resource for said task fails; and
11	releasing said first resource for said task if said first attempt to acquire said
12	second resource for said task fails;
13	wherein said first task has a first priority, and wherein said first attempt to acquire
14	said first resource fails when a second task having said first priority in enqueued on said
15	first queue;
16	attempting in a first attempt to acquire said first resource for a third task requiring
17	said first resource and having a second priority higher than said first priority, and
18	enqueuing said third task on a third queue if said first attempt to acquire said first
19	resource for said third task fails;
20	wherein said first attempt to acquire said first resource for said first task fails
21	when said third task having said second priority is in enqueued on said third queue; and
22	wherein said first attempt to acquire said second resource fails when a fourth task
23	having said first priority in enqueued on said second queue;
24	attempting in a first attempt to acquire said second resource for a fifth task

enqueuing said fifth task on a fourth queue if said first attempt to acquire said second resource for said fifth task fails;

requiring said second resource and having a second priority higher than said first priority,

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1	wherein said first attempt to acquire said second resource for said first task fails
2	when said fifth task having said second priority is in enqueued on said fourth queue;
3	acquiring in a third attempt said first resource for said first task;
4	acquiring in a second attempt said second resource for said first task;
5	removing said first task from said second queue;
6	dispatching said first task to be completed using said first and second resources;
7	after all tasks have been removed from said second and fourth queues, finding a
8	next task enqueued on one of said first and third queues for said first resource;
9	acquiring said first resource for said next task;
10	attempting to acquire said second resource for said next task;
11	removing said next task from its queue if said attempt to acquire said second
12	resource for said next task succeeds;
13	dispatching said next task to be completed using said first and second resources if
14	said attempt to acquire said second resource for said next task succeeds; and
15	releasing said first resource for said next task if said attempt to acquire said
16	second resource for said next task fails.
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18	12-30. (cancelled)
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20	Conclusion
21	Any inquiry concerning this communication or earlier communications from the
22	examiner should be directed to KENNETH TANG whose telephone number is (571)272-

3772. The examiner can normally be reached on 8:30AM - 6:00PM, Every other Friday

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1	If attempts to reach the examiner by telephone are unsuccessful, the examiner's
2	supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for
3	the organization where this application or proceeding is assigned is $571-273-8300$.
4	Information regarding the status of an application may be obtained from the
5	Patent Application Information Retrieval (PAIR) system. Status information for
6	published applications may be obtained from either Private PAIR or Public PAIR. Status
7	information for unpublished applications is available through Private PAIR only. For
8	more information about the PAIR system, see http://pair-direct.uspto.gov. Should you
9	have questions on access to the Private PAIR system, contact the Electronic Business
10	Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO
11	Customer Service Representative or access to the automated information system, call
12	800-786-9199 (IN USA OR CANADA) or 571-272-1000.
13	/Meng-Ai An/ /Kenneth Tang/ Supervisory Patent Examiner, Art Unit 2195 Examiner, Art Unit 2195
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